

Polish Army Takes Delivery of PIAP Reconnaissance Robots

10 lipca 2018, 13:03

[Facebook](#) 2[Twitter](#)[Drukuj](#)[Email App](#)[Więcej](#)

Defence24.com

DOTYCZY:

PIAP

In the late June 2018 the PIAP Institute [Industrial Research Institute for Automation and Measurements] finalized one of its contracts, by delivering the last batch of 26 examples of the Light Reconnaissance Robot to the Polish military. The order concerned the Engineering Robot model 1507. The systems have been handed off together with a spare parts kit (ZCzZ) and maintenance and repairs kit (ZON).

According to the information released by PIAP, provision training for 26 operators, maintainers and instructors at the Training Centre of the Engineering and Chemical Branch of the Polish Army, located in Wrocław, would constitute the next step of the procurement process.

[Defence Policy](#)[Armed Forces](#)[Technology](#)[Industry](#)[Geopolitics](#)[Legislation](#)

The robots are destined to be operated by the engineering units in open and urbanized areas. The task assigned to the aforesaid systems is to support the soldiers in critical scenarios, without exposing them to risks related to the situation in which the robot would find itself. According to the tactical and technical assumptions, the robot is to make it possible to carry out reconnaissance in inaccessible areas, e.g. in the areas where landmines are present, or in the regions where the special forces operate.



Image Credit: PIAP.

The operator, by the means of utilizing the robot, would be able to search the means of transport for presence of dangerous objects, or inspect ditches and tunnels under the roads. The observation capabilities were to be offered by high resolution cameras with IR illumination system, daytime/night camera and a thermal vision camera.

 Image Credit: PIAP

Image Credit: PIAP

Delivery of 26 examples of the robot is one of the stages of implementation of the agreement signed by and between the Armament Inspectorate and the Industrial Research Institute for Automation and Measurements (PIAP), pertaining to procurement of 53 engineering robots which would provide support within the scope of EOD and IED missions, and in the process of executing the tasks related to removal and disposal of dangerous loads and materials. The programme is also known as Balsa - Light Reconnaissance Robot (LRR).



Defence24.com

2

Lubię to!

Zapisz do:

COMMENTS

COMMENTS: 0

TEXT

AUTHOR

Autor

TRENDING

Polish Ministry of Defence: Four UAV Types to be Delivered Before 2022

Tesla's Gigafactory in Poland? A Task for the Polish National Foundation

AN/TPQ-49 - US Light Counter-Fire Radar

Piorun MANPADS Missile Programme Delayed. Deliveries Expected Soon

Polish Ministry of Defence: Chwałek and Łapiński Appointed New Deputy Ministers

NEWS

TECHNOLOGY

WORK COVERED BY THE LIWIEC RADAR PROCUREMENT CONTRACT ACCOMPLISHED. WHAT'S NEXT?

Volcanoes As Seen by Radar Satellites. Crisis Management and Early Warning Support [INTERVIEW]

Rex Zero 1CP - New Gun for the Polish Police

Will the Polish Simulators Conquer the US?

Record-Breaking Radar Procurement Made by the Polish Navy

☐ This is to notify that the Controller is Defence24 Sp. z o.o. with its seat in Warsaw, Chłodna Street 64/18, (00-872 Warsaw). Personal data was submitted voluntarily and shall be used only to dispatch and upload comments, control the content of comments before their publication and refusal of their publishing without specification the reason and also to delete unlawful, rude, offensive and any other comments which the Controller shall consider unlawful, including the content which may violate the rights of third parties (inter alia copyrights). The person, who is the subject of personal data, has the right to access to the content of the data and is allowed to correct it as well as withdraw the consent by contact the Controller. More information can be found in the [Privacy Policy](#).

Submit

korzysta z zabezpieczenia
reCAPTCHA
Prywatność - Warunki

Brak wyników.

ANALYSIS

ARMED FORCES
POLISH ARMED FORCES BOUGHT ICT
NODES

“Albatros” Rising. Remontowa Holding’s
Warships Programme Brought up to
Speed


OBR CTM S.A. at the Polish Navy
Centenary

35 mm OSU (Vessel Armament System)
Certified

Polish-Czech Modification of the Dana
Howitzer

TWEETS DEFENCE24

Tweety użytkownika [@Defence24pl](#)



Defence24.pl
@Defence24pl

#RPO [@Adbodnar](#) w piśmie do szefa [@MON_GOV_PL](#) [@mblaszczak](#) zauważa, że przy opiniowaniu żołnierzy pytania są nieczytelne i mało precyzyjne, a dowódcy mają zbyt dużą dowolność ocen.
| [@BBN_PL](#) [@SztabGenWP](#) [@MirekRozanski](#) [@SKoziej](#) | [defence24.pl/dlaczego-wojsk...](#)

Dlaczego wojsko wystawia opinie ch...
Nieuprawnione jest ocenianie wojskowy...
defence24.pl

Umieść [Zobacz na Twitterze](#)

DEFENCE POLICY

ARMED FORCES

TECHNOLOGY

INDUSTRY

WILL THE POLISH SIMULATORS CONQUER THE US?

GEOPOLITICS

POLAND'S FIRST GEOPOLITICAL THINK TANK IN WASHINGTON

LEGISLATION

POLISH MINISTRY OF DEFENCE CHANGES THE PROCUREMENT REGULATIONS [ANALYSIS]

Defence24.com

DEFENCE POLICY

TECHNOLOGY

INDUSTRY

LEGISLATION

GEOPOLITICS

ARMED FORCES

CONTACT US

LAND

NAVAL

AIR

UNMANNED

POLAND

EUROPE

ASIA

AFRICA

NORTH AND SOUTH AMERICA

AUSTRALIA AND OCEANIA

LAND FORCES

NAVY

AIR FORCE

SPECIAL OPERATIONS FORCES

TERRITORIAL DEFENCE FORCES

RSS

TERMS OF USE

PRIVACY AND COOKIE POLICY

CONTACT US

Search...